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Johnson  
DEC-07-1988 TUE 01:05 PM 3. HEST. CONSTRUCTION. n. BA 812 756 3084

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SECTION B IDENTIFICATION

This certificate is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify survey information when the elevation information for Zones A1-A30, AE, AH, A (with BFE), V1-V50, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign certification. In the case of Zones A30 and A (without a FEMA or community issued BFE), a building official, a property owner, or owner's representative may also sign the certificate.

Reference levels diagrams B, 7 and 8 - Delineating Features - If the certifier is unable to certify in breakaway/non-breakaway w/ exposure class, location of flooding equipment, roof use, wet openings, or unfinished area feature(s), then list the feature(s) w/ included in the certificate under Comments below. The diagram number, Section C, Part 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1071.

LAND SURVEYOR  
LAWRENCE L. GILBERT, Jr.  
LICENSE NUMBER FOR THIS STATE  
2397  
GOVERNMENT  
ADDRESS  
102, May 92  
CITY  
Pittsburgh, PA  
STATE  
PA  
DATE  
11-2-92  
PHONE  
412-752-436  
This certificate should be read by the certifier for 1) community official, 2) insurance agent/company, and 3) building owner.  
Comments: USGS BB

The diagrams above illustrate the points at which elevations should be measured in A Zones and V Zones:  
Elevations for all A Zones should be measured at the top of the reference level floor.  
Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

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LAWRENCE GILBERT

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